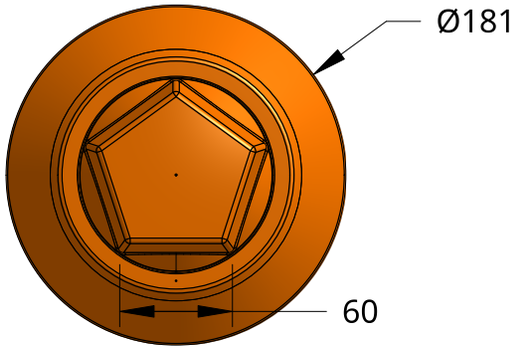
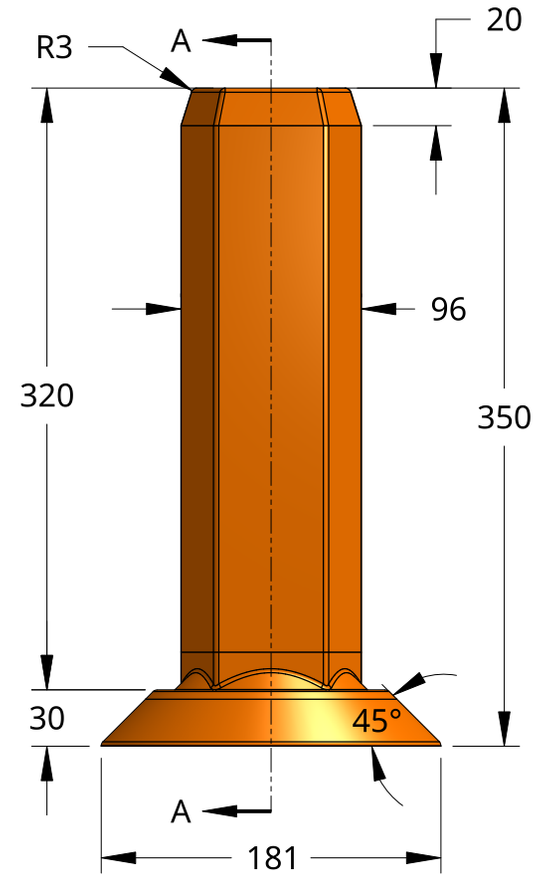


Fixings Tower With a Swivel Base

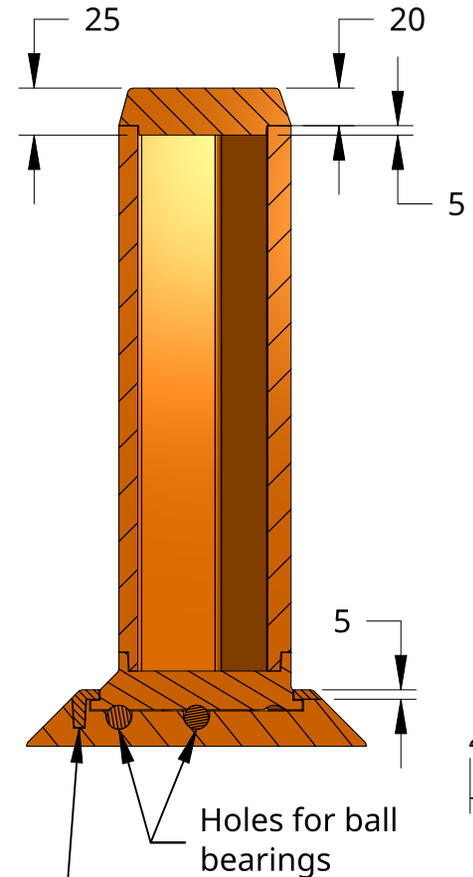


Top
SCALE 1:4

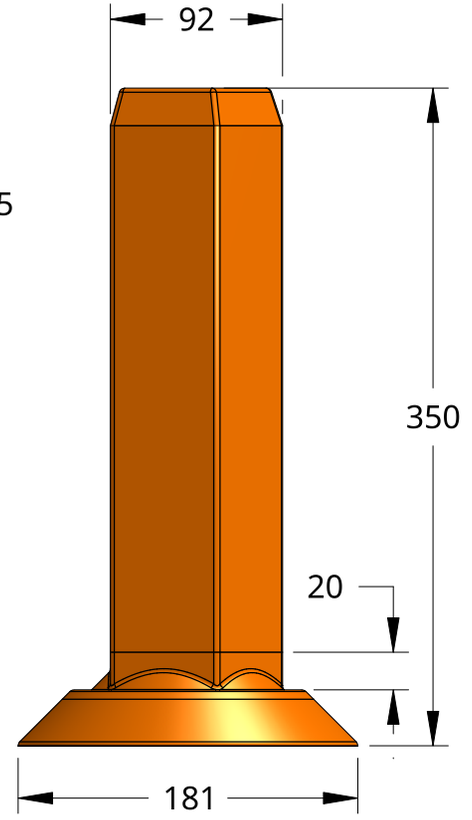


Front
SCALE 1:4

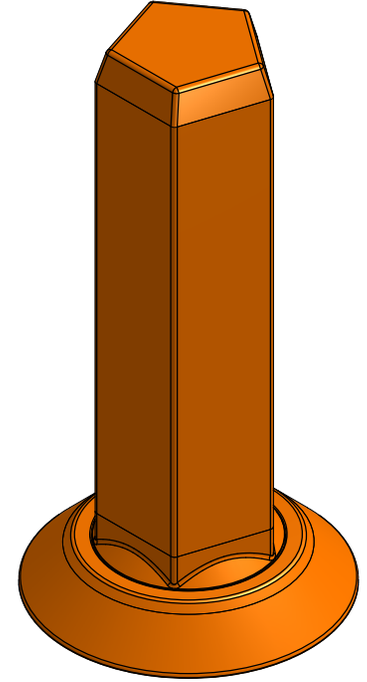
Hole for the Base Insert
which holds the swivel base
and ball bearings in place



Holes for ball bearings
SECTION A - A



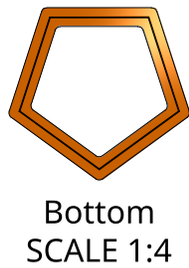
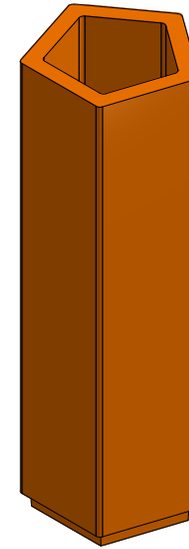
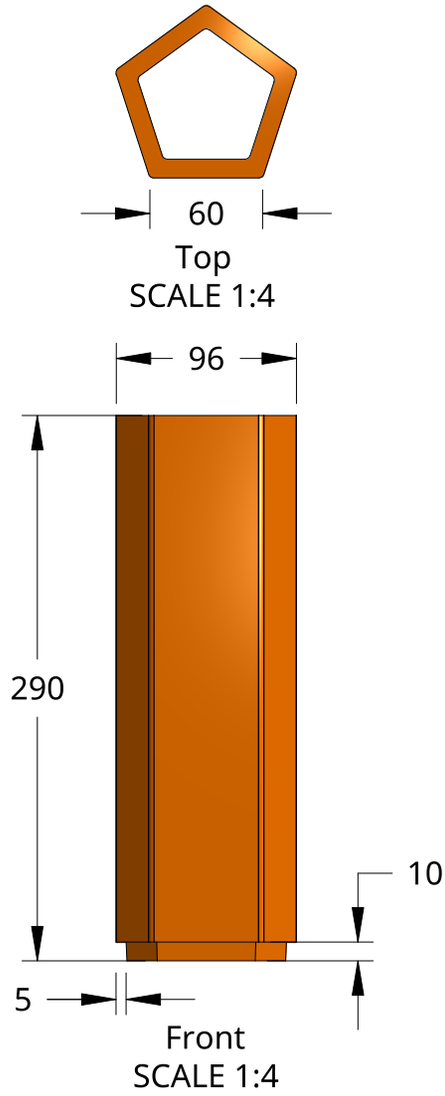
Right
SCALE 1:4



Isometric
SCALE 1:4

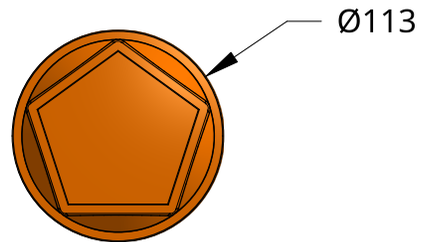
All dimensions are
in millimeters

Tower

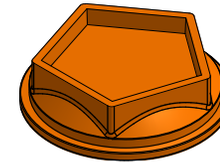


All dimensions are in millimeters

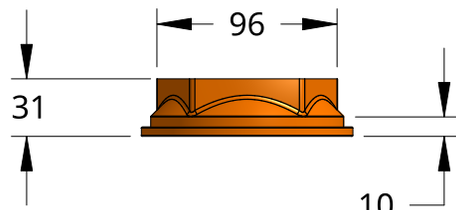
Tower Base



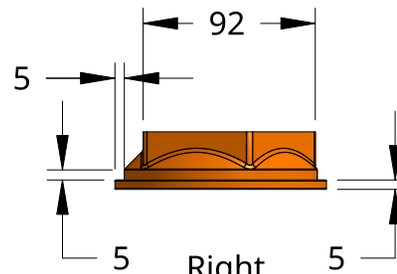
Top
SCALE 1:4



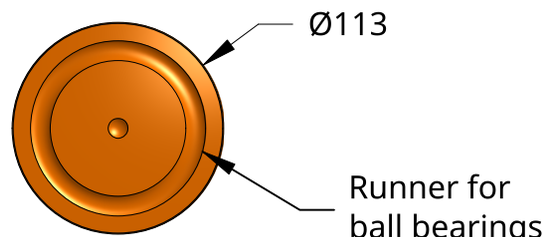
Isometric
SCALE 1:4



Front
SCALE 1:4



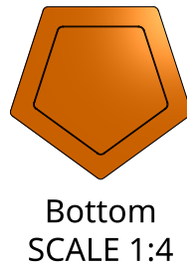
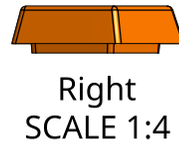
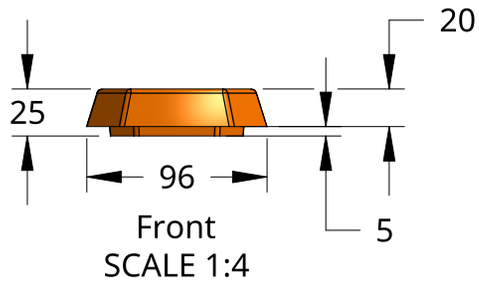
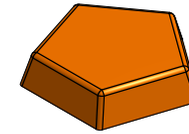
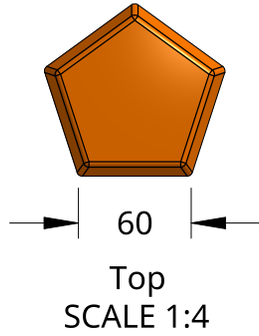
Right
SCALE 1:4



Bottom
SCALE 1:4

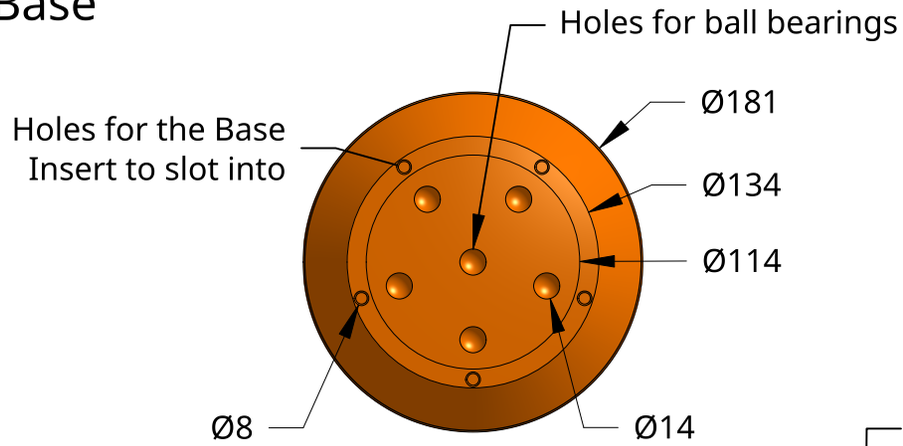
All dimensions are
in millimeters

Lid

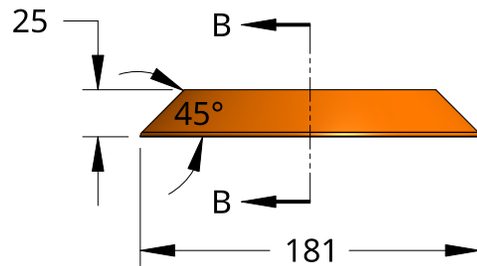


All dimensions are
in millimeters

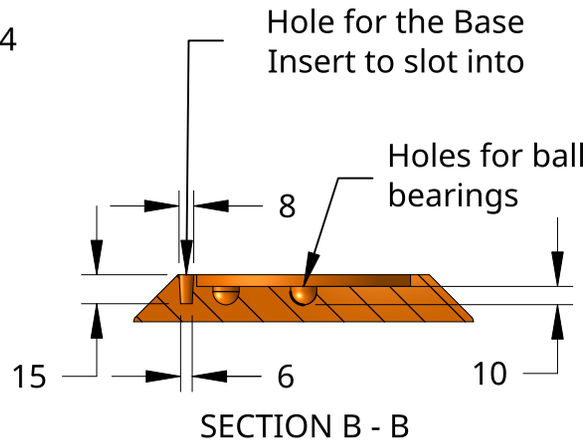
Base



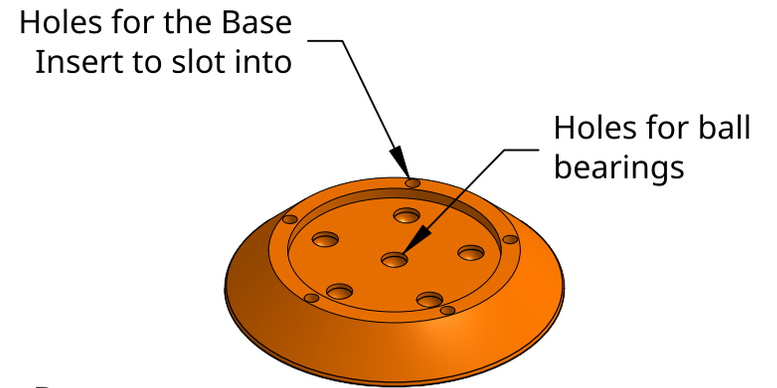
Top
SCALE 1:4



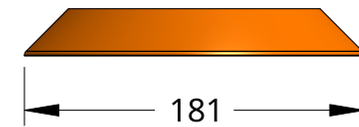
Front
SCALE 1:4



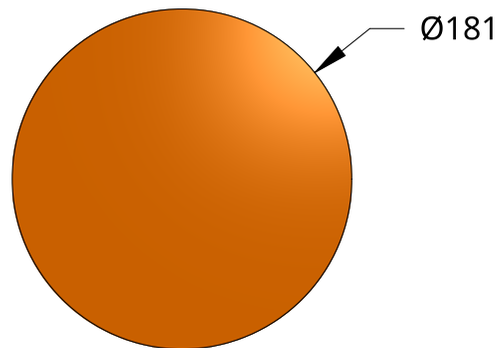
SECTION B - B



Isometric
SCALE 1:4



Right
SCALE 1:4

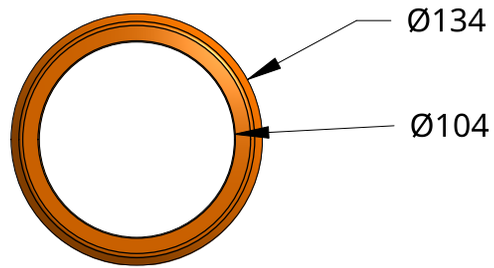


Bottom
SCALE 1:4

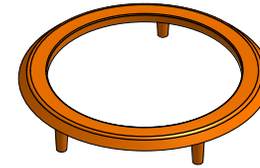
All dimensions are in millimeters

Base Insert

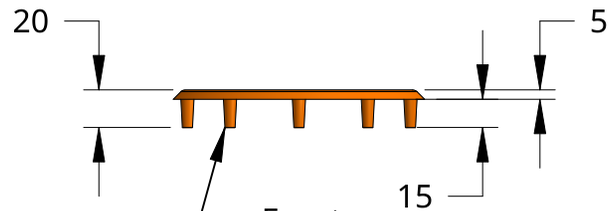
To hold the swivel base and ball bearings in place



Top
SCALE 1:4

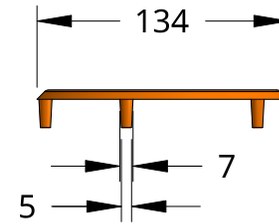


Isometric
SCALE 1:4

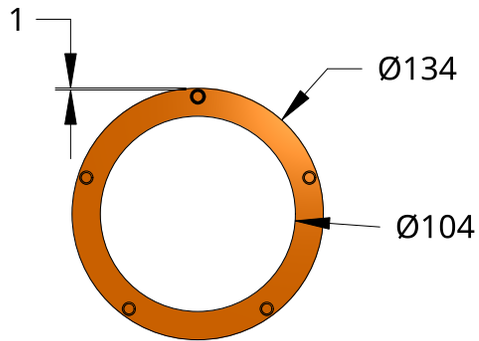


3D printed tapered pins to slot into the base

Front
SCALE 1:4



Right
SCALE 1:4



Bottom
SCALE 1:4

All dimensions are in millimeters